ABSTRACT

A light condensing system of this invention comprising: a

backlight system having a light source and a first light condensing
section (X) capable of condensing emitted light from the light
source within ±60° of the front direction; and a light condensing
film with no patterned structure as a second light condensing
element (Y). The light condensing system effectively shield light
passing-through in an oblique direction to thereby suppress
uncomfortable coloring, present a good display, realize cost
reduction.